GINSBURG, V.A.; VLASOVA, Ye.S.; VASIL'YEVA, M.N.; MIRZABEKOVA, N.S.;
MAKAROV, S.P.; SHCHEKOTIKHIN, A.I.; YAKUBOVICH, A.Ya.

Photoreaction of hexafluoroazomethane with unsaturated compounds.
Dokl.AN SSSR 149 no.1:97-99 Mr '63. (MIRA 16:2)

1. Predstavleno akademikom M.I.Kabachnikom.
(Azomethane) (Photochemistry) (Unsaturated compounds)

GINSBURG, V.A.; DUBOV, S.S.; MEDVEDEV, A.N.; MARTYNOVA, L.L.; TETEL'BAUM, B.I.; VASIL'YVA, M.N.; YAKUBOVICH, A.Ya.

Structure of the inclusion complexes of trifluoronitrosomethane with unsaturated compounds and the mechanism of their formation. Dokl. AN SSSR 152 no.5:1104-1107 0 '63. (MIRA 16:12)

1. Predstavleno akademikom I.L.Knunyantsem.

GINSBURG, V.A.; MEMUPER, A.N.; U.SETPER, M.F.; ETPER, M.S.; TAKEBOTICE, A.Ya.

Electron transference in reaction of mitrose compounds. Errol 7:

Mechanism of dispreportionation of trifluorenttranemethane. Zhur.

ob. khim. 35 no. Still-1422 ag 465.

(Mika 18:5)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

L 52113_65 EPF(c)/EPR/EWP(1)/EWA	A(c)/EWT(m)/T Pc-4/Pr-1 UR	µ/Рв-µ RPL WW/RM /0286/65/000/009/002	
AUTHORS: Yakubovich, A. Ya.; Gins	· •	.5	33 B
TITLE: A method for obtaining no	tovarnykh znakov, no. 9	, 1965, 21	
TOPIC TAGS: cyanostyrene, vinylbe ABSTRACT: This Author Certificate To simplify the process and to br	e presents a method for	obtaining n-cyanosty	rene. benzoie
To simplify the process and to braced amide is dehydrated with pho	sphorus pentoxide while	being warmed in a va	ov
ASSOCIATION: Organizatsiya gosud promyshlennosti pri gosplane SSSR and Petroleum Industry at the Gos	IMITACT DE TOO OF		
SUBMITTED: 09Apr63	encl: 00	SUB CO	ODE: OC
NO REF SOV: 000	OTHER: OCO		
Card 1/1,1:16			
		(

GINSBURG, V.A.; MARTYNOVA, L.L.; DUBOV, S.S.; TE'EL'BAUM, B.I.;
YAKUBOVICH, A.Ya.

Structure of adducts of trifluoronitroso methane with unsaturated compounds. Zhur. ob. khim. 35 no.5:851-857 My '65.

(M2RA 18:6)

		.55
ſ	L 00892-66 EWT(m)/EPF(c)/EMP(j)/EWA(c) RPL WW/JW/RM UR/0079/65/035/008/1418/1422 ACCESSION NR: AP5020084 546.161:547.122:547.414.7	5
-	55 62	
	AUTHOR: Ginsburg, V. A.; Medvedev, A. N.; Lebedeva, M. F.; Dubov, S. S.; Yakubovich, A. Ya.;	**************************************
	TITLE: Electron transfer in nitroso-compound reactions. I. Mechanism of tri- fluoronitrosomethane disproportionation	As I
-	SOURCE: Zhurnal obhschey khimii, v. 35, no. 8, 1965, 1418-1422	
	TOPIC TAGS: electron transition, reaction mechanism, EPR spectrum, organic nitroso compound, aliphatic fluoronitro compound, methane	
	ABSTRACT: The mechanism of trifluoronitrosomethane disproportionation was studied abstract: The mechanism of trifluoronitrosomethane disproportionation was studied to the studied abstract: The mechanism of trifluoronitrosomethane disproportionation was studied to the studied	
	-120° to 20°C. A detailed examination of the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, the first stage of trifluoronitrosomethane disproporsence of a reducing agent, and the first stage of trifluoronitrosomethane disproporsence of the first stage of trifluoronitrosomethane disproporsence of trifluoronitrosomethane disproporsence of the first stage of trifluoronitrosomethane disproporsence of the first stage of trifluoronitrosomethane disproporsence of the first stage of trifluoronitrosomethane disproporsence disproporsence of trifluoronitrosomethane disproporsence disproporsence disproporsence disproporsence disproporsence dispropor	
	tionation in an aqueous alkaline solution $CF_3NO + OH \Rightarrow CF_3NO + OH \Rightarrow CF_3NO + OH \Rightarrow OH OH$	
	Card 1/3 $CF_3NO + (e^-) \rightarrow CF_3N - O^-$	
77-12		

L 00892-66

ACCESSION NR: AP5020084

In the next stage,

(I) HO ILO+CP3NO2 (III)

O O U

(II)+CP4NO A CP3NO-NCP3 + III+ CP3N-NCP3

(III) + CP4NO A CP3N-NCP3 + III+ CP3N-NCP3

(III) + CP4NO A CP4N-NCP3

(III) + CP4NO A CP4N-NCP3

(III) + CP4NO A CP4NO A CP4NO A CP4NO A CP4NO A CP4NO A CP

· · · · · · · · · · · · · · · · · · ·			33210313
	•		
L 00892-66	a province of the second secon	0	
ACCESSION NR: AP5020084		- 1 in the syst	
a a a which is	about 1.5 times greater than t	hat found in the sys	
(AH) is equal to 3.3 Oe which is tems involving either toluene or	hexane. No EPR spectrum corre	le or trifluoroacetic	
(AH) is equal to 3.3 0e which is tems involving either toluene or fluoronitrosomethane was found u acid as solvents. The transform	sing either carbon terrosomethan	ne into the dimetric	1 6
and collections and	A CONT INVOLVED IN	OT MICE COLUMN	
ion-radical (IV) In the day	to the following meen	quitam	
plex intermediate and pro-	0 0	. 0	1 - 8
association's	dissociation, CF3N.	-ŅCP3+CF3Ņ=O	b _o ,
3CF,NO	O O dissociation CF ₃ N. CF ₃ N=O		
		* "	
Orig. art. has: 4 figures, 3 f	ormulas.		1
ASSOCIATION: none		SUB CODE: GC, OC	
SUBMITTED: 02Sep63	ENCL: 00	• .	
	OTHER: 004		
NO REF SOV: 007		9	1111
Card 3/3 Df	and the state of t	The control of the co	
COIN TO THE PROPERTY OF THE PR			h as there was the

YAKUBUWICH, A. Ya.; DZIMKO, I.M.; CMSHING, V.A.

Fluorinated p-divinylbenzenes. Zhur. WHS 10 no. 6:705-706
165

1. Submitted April 20, 1965.

LEV, M.V.; GINSBURG, V.N.

It is necessary to plan for the mechanization of labor.
Kosh.-obuv.prom. no.9:9-13 S '59. (MIRA 13:2)

1. Glavnyy inshener Moskovskoy obuvnoy fabriki imeni Kapranova (for Lev). 2. Starshiy inzhener po organizatsii proizvodstva Moskovskoy obuvnoy fabriki imeni Kapranova (for Ginzburg).

(Moscow--Shoe manufacture)

LUPEKIN, L.A.; GINSBURG, V.N., sturshiy inzhener po organizatsii proizvodstva

The collective of the factory named after Kapranov struggles for a high quality of footwear. Khozh.-obuv.prom. 4 no.1:4-6 Ja '62.

(MIRA 15:3)

1. Glavnyy inzhener obuvnoy fabriki imeni Kapranova (for Lupekin).

(Shoe manufacture)

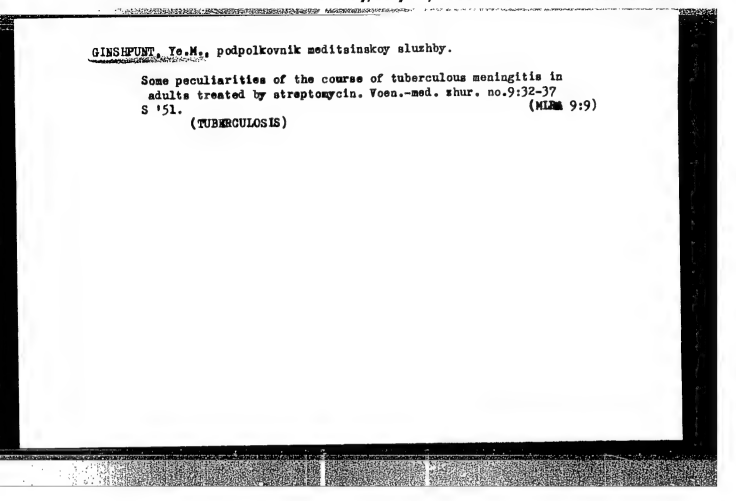
ARKHIPKIN, I. M.; GINSBURG, V. N.

Work practices of the "Vostok Production Combine in Moscow for the manufacture of standard shoes. Kozh. obuw. prom. 5 no. 12: 13-15 D '63. (MIRA 17:5)

GINSBURG, Y. P. (Leningrad)

"The Thirty Turbulent Boundary Layer of a Compressible Fluid."

report presented at the First All-Union Congress on Theoretical and Applied Mechanics, Moscow, 27 Jan - 3 Feb 1960.



THE THE PARTY OF THE PROPERTY OF THE PARTY O

GINSKI, Bronislaw, mgr

Polish heavy industry at the 33rd International Pozran Fair. Przegl mech 23 no.9/10:257-259 25 My '64.

1. Chairman of the Commision for Affairs Connected with the Poznan Fairs of the Administration of Heavy Industry, Warsaw.

GINCKI, Empisis, mgr

She Thorey-fourth International Poznar Fair. Pringl wich 24 no. 10:230.290 25 Py 165.

1. Chairman of the Branch Committee of Heavy Industry for Problems of the International Poznar Pairs.

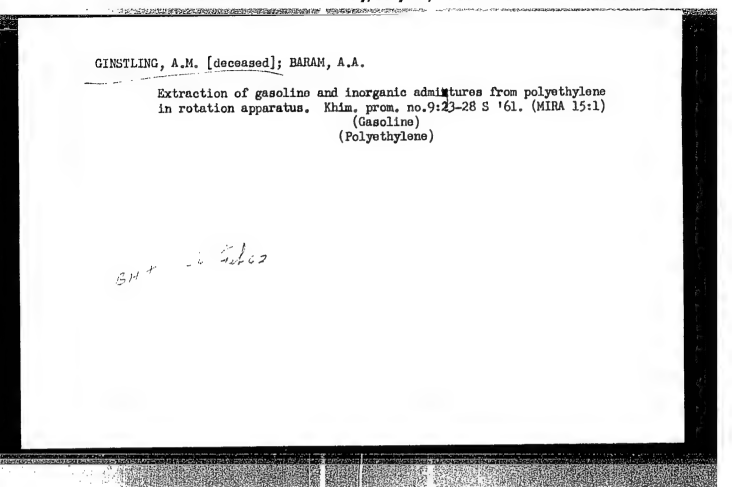
GINSTLING, A.M.; ONOKHIN, A.P.

Effect of elastic vibrations on some diffusion processes of the woodpulp and paper manufacture. Part 1: Effect of ultrasonic waves on the imprognation of spruce wood with "sulfite" cooking acid. Izv.vys.ucheb.zav.;khim. i khim.tekh. 3 no.3: 522-526 '60.

[MIRA 14:9]

1. Leningradskiy tekhnologicheskiy institut tsellyulozno-bumazhnoy promyshlennosti, kafedra protsessov i apparatov khimicheskoy tekhnologii.

(Woodpulp) (Ultrasonic waves)



BUDNIKOV, Fetr Petrovich GINSTLING, Arkadiy Mikhaylovich, prof. [deceased]; BUDNIKOV, P.P.;

[Reactions in mixes of hard substances] Reaktsdi v smeslakh tverdykh veshchestv. 2. ispr. i dop. izd. Moskva, Stroiizdat, 1965. 473 p. (MIRA 18:4)

GINT,

HINT, I.; ANDRESON, N., redaktor; EINEERG, K., tekhnicheskiy redaktor

[Disintegrator method of making silicate and calcium silicate building materials] Desintegratornyi sposob isgotovleniia silikatnykh i silikal'tsitnykh isdelii. Tallinn, Estonskoe gos. isd-vo, 1952. 107 p. [Microfilm]

(Silicates)

(Building materials)

POLAND

HERRIST, Irona, HALVEG, Halina, and GINTER, Bronislawa, First Clinic of Obstetrics and Gynacology (I Kiinika Polognictwa i Ginekologii) of the Physicians' Refresher Division (Studium Doukonatenia Lokarzy), AM [Akademia Hedyczna, Hedical Academy] in Warsaw (Director: Prof. Dr. H. BULSKA) and the Mycology Laboratory (Pracounta Mykologiczna) of the Tabarculosts frottituce (Instytut Gruzlicy) in Warsaw (Director: Docent, Dr. P. & Rakowka)

Treatment of Vaginal Candiasis with Hycostatine and Tricho-mydine.

Warsaw, Polski Tygodnik Lokarski, Vol 17, So 44, 29 Oct 62, pp 1711-1713.

Abstract: [Authors' English summary modified] Details are given of experimental breatment of vaginal candidate with myocatatia (systatia) and trichemyothe, and the results are reported. Noth antibiotics official to alearing clinical symptoms, and periodic checks are recommended for recurrence to pregnant women. Five Western references.

GINIER E.

CZECHOSLOVALY FOR REL 5485 15 tursday 1 aly 27 4 2000 at TC1A-RD786-00513R0005 Application. Food Industry.

Whotteretous Look Indus-189

Abs Jour : Ref Zhur - Khimiya, No 3, 1957, 10328

Author : Gazo, M. and Ginter, E.

Title : The Stabilizing Effect of Milk on Vitamin C.

Orig Pub : Prumysl. potravin, 1956, Vol 7, No 6, 269-271

Abstract: The effect of various amounts of milk and whey on the stability of 1-ascorbic acid solutions in distilled and in drinking water during the preparation of various foods has been investigated. It has been established that the addition of 10-20% of milk or of whey results in a marked decrease in the loss of ascorbic acid. The vitamin C stabilising effect of milk has been demonstrated in many sauces rich in vitamin C. The author outlines the basic principles of the application of milk as a vitamin C stabiliser in the food processing industry.

Card : 1/1

Avitaminosis C & the spectrum of free amino acids of skeletal muscle in the guinea pig. Cesk. gastroenter. 11 no.5:329-334 5 Sept 57.

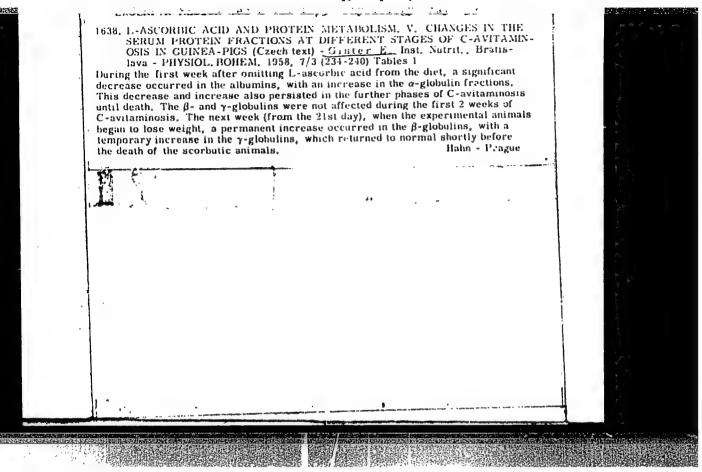
1. Ustav pre vyskum vyzivy ludu, Bratislava, riaditel Dr. A. Bucko.

(AMINO ACIDS, metab.
free amino acids in skeletal musc. in exper. avitaminosis C, chromatography (Cz))

(MUSCLES, metab.
same)

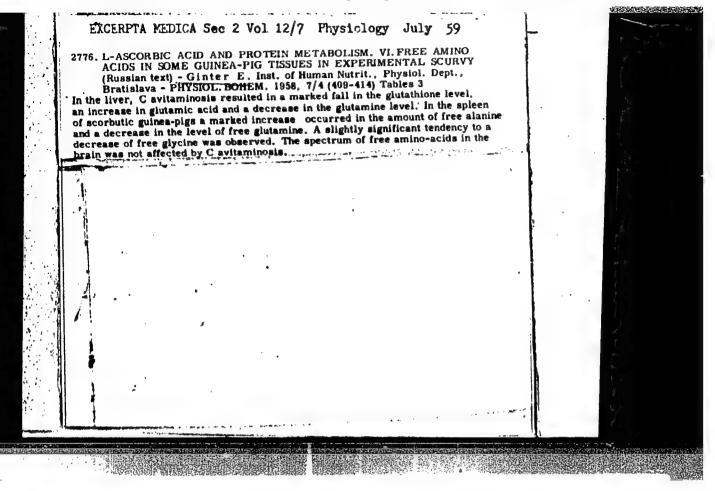
(SCURVY, exper.
free amino acids in skeletal musc. in guinez pig, chromatography (Cz))

GINTER, E. CZECTOCHOVIKI /Abara and Amaral Physiology, Metabolism. T Abs Jour: Ref Zhur-B.ol., Fo 20, 1953, 92965. Author : Ginter, Emil. Insc Title : L-Ascorbic Acid and Probable Metabolism. Orag Pub: Biologia, 1997, 12, No 10, 785-794. Thetimet: No abstract. : 1/1 Card



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672



CZECHOSLOVAKIA/Human and Animal Physiology (Normal and Pathological) Metabolism. Vitamins.

T

Abs Jour

Ref Zhur Diol., No 6, 1959, 26278

Author

Ginter, Emil

Inst Title

L-Ascorbic Acid and Protein Metabolism. II. Nitrous

Balance in Guinea Pigs in the Early Stage of Avitamino-

sis.

Orig Pub

Diologia, 1958, 13, No 1, 45-52

Abstract

In growing guinea pigs which received scorbutigenic rations, in the first 7 days after termination of L-ascorbic acid (I) administration, the excretion of N with urine considerably increased, as a consequences of which the positive nitrous balance decreased. The weight increase of guinea pigs on the first day of their deprivation of I was considerably lower than in guinea pigs which received the same scorbutigenic ration but with

Card 1/2

APPROVED/FOR/RELEASE/AThursday/July 279:2000ad CIA-RDP86-00513R0005: Pathological) Metabolism. Vitamins.

Abs Jour : Ref Zhur Biol., No 6, 1959, 26278

daily addition of 3 mg of I per animal. The consumption of N in animals of both groups was the same. The increase of N excretion with urine, connected with a decrease of weight increase, in ome of the first symptoms of C insufficiency in rations. It is assumed that I plays an essential role in protein metabolism, and that insufficiency of vitamin C in the feed in the course of several days induces in guinea pigs a disturbance of the equilibrium of synthesis and protein decomposition processes to the side of the prevalence of the latter with the lattermpredominating.

GINTER, E.

Free amino acids of some tissues in guinea pigs. p. 700.

Bratislava, Czechoslovakia. Vol. 13, no. 9, 1958

Monthly List of East European Accessions (EEAI), LC. Vol. 9, mo. 2. Feb. 1960.

Uncl.

GINTER, E.; DIBAK, O.

Effect of nutritional factors on the fluorine balance of fluorinized rats. p. 402.

CESKOSLOVENSKA HYGIENA. Praha, Czechoslovakia. Vol. 4, no. 7, Aug. 1959.

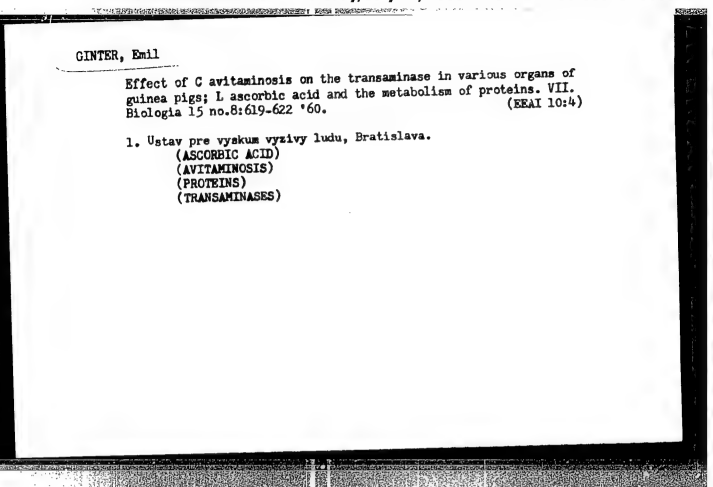
Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960. Uncl.

C. CONTRACTOR DESCRIPTION DE LA CONTRACTOR DE CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE

GINTER, Emil

Biochemical role of vitamin C in the process of wound healing. (Critical review of the literature). Cas.lek.cesk 99 no.29:169-174 19 Ag 60.

1. Ustav pre vyskum vysivy ludu v Bratislave, riaditel MUDr. Andrej Bucko, C.Sc.
(VITAMIN C metab)
(WOUND HEALING metab)



"APPROVED FOR RELEASE: Thursday, July 27, 2000

1. 人工公司 对自己的品品的现在分词的复数形式 医胆管性皮肤 有些的现在分词

CIA-RDP86-00513R00051672

Commung: On aboutowhile

Academie Degrees:

Affiliation: Physiological Section (Typiologicia ediplemie) of the Entrition Research

Institute (Ustav pre vyskum vyzivy ludu), Bratislava

Source: Prague, Coskoolovenska Hystona, No h, May 61, pp 239-232

Data: "Influence of Chronic and Acute Fluoride Intoxication on fains Acid Metabolism in

the Liver of Rets"

Co-author:

DIBAK, Otokur, Enysiological Section of the Entrition Research Institute, Bratislava (see above)

GPO 981643

CIA-RDP86-00513R000516720 APPROVED FOR RELEASE: Thursday, July 27, 2000

GINTER, E.

Influence of carbon tetrachloride on the metabolism of 1-ascorbic acid. Cesk. hyg. 7 no.8:453-460 S 162.

1. Ustav pre vyskum vyzivy ludu, Bratislava.
(ASCORBIC ACID) (CARBON TETRACHLORIDE POISONING)

GINTER, E. Glycogen synthesis in vitamin C deficiency. Cesk. gastroent. vyz. 17 no.5:310-313 Jl '63. 1. Ustav pre vyskum vyzivy ludu v Bratislave, riaditel doc. dr. A. Bucko, CSc. (ASCORBIC ACID DEFICIENCY) (LIVER GLYCOGEN) (CARBOHTDRATE METABOLISM) (CARBON TETRACHLORIDE POISONING) (HEPATITIS, TOXIC)

Effect of C avitaminosis on the level of serum lipoproteins in guinea pigs with intact and tetrachloride-damaged livers. Cas. lek. cesk. 102 no.40:1103-1106 4 0 163.

1. Ustav pre vyskum vyzivy ludu v Bratislave, riaditel doc. dr. A. Bucko, CSc.

(ASCORBIC ACID DEFICIENCY) (LIPOPROTEINS)

(CARBON TETRACHLORIDE POISONING)

(BLOOD PROTEIN ELECTROPHORESIS)

(HEPATITIS, TOXIC) (LIVER REGENERATION)

A SECRETARIA SECULIA DE COMPANSA DE COMPAN

GINTER, Emil

Methodical information on the induction of experimental vitamin C deficiency in guinea pigs. Biologia (Bratisl.) 19 no.3:180-185 '64.

1. Ustav pre vyskum vyzivy ludu, izotopove pracovisko v Bratislave.

GINTER, E.; BOBEK, P.; GERBELOVA, M.; ONDREICKA, R.; BILISICS, L.

Lipid metabolism under conditions of acute and chronic L-ascorbic acid deficiency in guinea-pigs. Physiol. Bohemoslov. 14 no.3:282-288 '65.

1. Institute of Human Mutrition, Bratislava.

L 1997-66

ACCESSION NR: AP5026090

CZ/0049/65/000/007/0537/0545

AUTHOR: Bobek, Pavel (Graduate chemist) (Bratislava); Ginter, Emil (Graduate of R

TITLE: Influence of high-fat high-cholesterol diet upon the metabolism of lipids

SOURCE: Biologia, no. 7, 1965, 537-545

TOPIC TAGS: rat, biologic metabolism, nutriology, biochemistry

ABSTRACT: Authors' summary modified 7: Long-term diets containing high amounts of cholesterol and triglycerides cause an accumulation of cholesterol in the liver, adrenal glands, epididymal fatty tissue, and blood of rats. At the same time, the concentration of beta-lipoproteins increases. Biosynthesis of cholesterol in liver and the adrenal glands was decreased drastically; the levels of esterified fatty acids and lipid phosphorus in blood and the tissues did not change significantly. Although there was a deep upset of the fat metabolism, deposition of lipids in the aorta was not found. The authors conclude that it is very difficult to provoke the syndem of arteriosclerotic changes in rats.

Bratislava) for histologi	Babal (Institute for Patholo ical analysis of specimen and on in isotopic and biochemical bles.	Eng. J. Carvan and Eng	
ASSOCIATION: Laboratorne (Laboratory Department.	oddelenie Ustavu pre vyskum Institute for Nutritional Res	vyzivy ludu, Bratislava Barch)	
SUBMITTED: 30Jan65	ENCL: 00	SUB CODE: LS	
NR REF SOV: 003	OTHER: 029	JPRS	
			-
12			
Card 2/2		<u>:</u>	1

Physiology

CZECHOSLOVAKIA

UDC 612.015.3(:547.915):612.014.434

BOBEK, P.; GINTER, E.: Research Institute for Human Nutrition (Vyskumny Ustav Vyzivy Ludu), Bratislava, Director (Riaditel) Docent Dr A. BUCKO.

"Acclimatization to Cold and Lipid Metabolism."

Prague, Casoois Lekaru Ceskych, Vol 105, No 38, 16 Sep 66, pp 1022 - 1029

Abstract: The influence of low temperatures on the metabolism of lipids is discussed. Basic principles of thermoregulation, the reactions of the organism to the reduced temperature of the surroundings, acclimatization phenomena and their mechanism, and the metabolism of lipids under the conditions of acclimatization to cold are described. Authors' experiments with rats exposed to intermittent long periods of exposure to cold are discussed. A normalization effect of cold acclimatization on the level of liver glycogen is described. Histological changes of the myocardium in rats exposed to cold and fed an atherogenic diet are discussed. 4 Figures, 76 Western, 2 Czech references. (Manuscript received Dec 64).

GINTER, E.

The effect of scurvy on the metabolism of glutamine. Physiol. Bohemoslov. 11 no.6:522-528 162.

1. Institute of Nutritional Research, Bratislava. (SCURVY) (GLUTAMINE)

GINTER, E.; CERVEN, J.

The effect of experimental C mavitaminosis on the metabolism of nuclein acids. Physiol. Bohemoslov. 11 no.6:529-534 162.

1. Isotope Department, Institute of Nutritional Research, Bratislava.
(ASCORBIC ACID DEFICIENCY) (RNA) (DNA)

GINTER, E.

Czechoslovakia

Institute for Nutritional Research (Ustav pre vyskumvyzivy l'udu, Bratislava), Bratislava;

Prague, Ceskoslovenska hygiena, No 8, Sep 62, pp 453-460.

"Influence of Carbon Tetrachloride on the Metabolism of 1-Ascorbic Acid".

MITTER, F.

An exhibition of the conservation of nature in Trerov in 1986, p. 27 (Orbrana Frirody Vol. 12, no.1, Jan. 1957 Praha)

SO: Lontaly list of East European Accession (EEAL) LC, Vol. 6, no. 7, 1957. Uncl.

OINTER, K.I. (Krasnodarskiy kray, Gelendzik).

application of novoceine block in snake bite. Khirurgiia no.12:
(MLRA 7:1)
(Novocaine) (Venom--Physiological effect)

Plastic surgery of the lower lip in extensive defects. Khirurgiia, Moskva no. 10:45-47 Oct 1952. (GIML 23:3) 1. Of the Surgical Division of Novo-Pokrovsk Rayon Hospital (Head of Division -- K. I. Ginter), Krasnodar Kray.

SLOMKO, Zbigniew; GINTER, Seweryn

The course and management of pregnancy, labor and puerperium after commissurotomy. Ginek. Pol. 33 no.2:265-274 62.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Poznaniu Kierownik: doc. dr W. Michalkiewicz.

(MITRAL STENOSIS surg) (PREGNANCY) (LABOR)
(PUERPERIUM)

ALEKSANDROVA, M.; GINTER, V. [Gintere, V.]; INDULEN, M. [Insulena, M.];
KANELI, I. [Kanele, I.]; KONDRASHOVA, M.; KUKAYN, C. [Kukaine, G.]

Virological and serologic studies of live vaccine against poliomyelitis. Report II. Vestis Latv ak no.6:153-158 '60.
(EEAI 10:9)

(POLIOMYELITIS) (VACCINES AND VACCINATION)

Protective effect of food substances in fluorine poisoning.
Vop.pit. 18 no.4:3-11 J1-Ag '59. (MIRA 12:10)

1. Iz fiziologicheskogo otdeleniya Instituta issledovaniya pitaniya naroda (dir.A.Buchko), Bratislava, Chekhoslovskiya.

(DISTS, in var. dis.
fluorine pois., review (Rus))

(FLUORINE, pois.
dietetic ther., review (Rus))

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

GINTER, Ye.K.; KARASEVA, E.V.; SIVOLODSKIY, Ye.P.

Effect of levomycetin on phagolysis in dysenterial bacteria.

Antibiotiki 7 no.5:467-470 My '62. (MIRA 15:4)

1. Kafedra mikrobiologii (zav. A.I.Korotyayev) Kubanskogo meditsinskogo instituta.

(SHIGELLA PARADYSENTERIAE)

(BACTERIOPHAGE)

SIVOLODSKIY, Ye.P.; GINTER, Ye.K.; KARASEVA, E.V.

Effect of levomycetin (Chloramphenicol) on the phagolysis of antibiotic-resistant Flexmer's dysenterial bacillic Antibiotiki 8 no.5%461-466 My 63 (MIRA 1783)

l. Kafedra mikrobiologii (zar. A.I. Korotyayev) Kubanskogo meditsinskogo instituta.

	the state of the s	
	Textile industry and fabrics	9
	Mechanization of straightening out tricot fabrics ofter pressing, , Leg. Tom., No. 1,	1952
		-
		Ç
		8
		N.
		1
		M.
	nord that	
	9. Monthly List of Russian Accessions, Library of Congress, March 195%, Uncl.	F.,
_		
i de la vi		

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

ACC NR. AP5028954 (A) SOURCE CODE: PO/0077/65/000/009/0003/0007

AUTHOR: Ginter, Zbigniew (Master of arts)(Poznan) //

ORG: none

TITLE: Plant protection service

SOURCE: Ochrona roslin. no. 9. 1965. 3-7

TOPIC TAGS: plantally agricultural machinery, agronomy

ABSTRACT: The advantages of service stations for plant protection over state machine centers are discussed. The successful operation of service stations in the Poznan province is cited and the conclusion is drawn that they are preferable to state machine centers. The issue of service stations vs. state machine stations has been discussed in many articles, and therefore, the editor of the periodical "Ochrona roslin" states that the subject has been sufficiently aired and the time for a decision has arrived.

SUB CODE: 02/ SUBM DATE: none

Card 1/1 11.6

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

L 64919-65

ACCESSION NR: AP5019281

PO/0077/65/000/007/0004/0006

AUTHOR: Ginter, Zbigniew (Master of arts, Poznan)

TITLE: Some problems in the improvement of plant protection

ა გ

SOURCE: Ochrona roslin, no. 7, 1965, 4-6

TOPIC TAGS: plant protection, pest control, plant disease control, plant protection organization

ABSTRACT: The control of plant diseases and pests is discussed in administrative and organizational terms. It is emphasized that the dissemination and achievement of plant protection measures cannot be carried out by the farmers themselves; they must be guided by a strong, homogeneous, and professionally qualified body of administrators, which thus far has not been properly organized in Poland. An important factor accounting for the lack of progress in the modernization of plant protection seems to be the concept of the agronomist as the link responsible for the organization of plant protection on rural territory, despite the fact that he is not a member of the plant protection staff and has no opportunity to become one. It is recommended that the regional-instructor setup be reinstated, and that the agronomist serve only in an auxiliary capacity. Recommendations are given concerning the means of raising the

Card 1/2

L 64919-65	a distribution and the state of	the single of the same of the	and the second s	; [-:
ACCESSION NR: AP501928			0	
funds for the remuneration o	of such instructors. Orig. ar	t. has: 1 table.		
ASSOCIATION: none				,
SUBMITTED: 00	ENCL: 00	SUB CODE:	is, co	
NO REF SOV: 000	OTHER: 000			
ard 2/2:47/26				

Agriculture

POLAND

PO/0077/65/000/009/0003/0007

AUTHOR: Ginter, Zbigniew (Master of arts)(Poznan)

ORG: none

TITLE: Plant protection service

SOURCE: Ochrona roslin, no. 9, 1965, 3-7

TOPIC TAGS: agricultural machinery, agronomy

ABSTRACT: The advantages of service stations for plant protection over state machine centers are discussed. The successful operation of service stations in the Poznan province is cited and the conclusion is drawn that they are preferable to state machine centers. The issue of service stations vs. state machine stations has been discussed in many articles, and therefore, the editor of the periodical "Ochrona roslin" states that the subject has been sufficiently aired and the time for a decision has arrived.

1/1

GINTEROVA, A.; OLARIA, P.

SCIENCE

Periodicals: BIOLOGIA Vol. 10, No. 6, 1955

GINTEROVA, A.; GINTER, E.; NEMEC, P. Antibiotic properties of one strain of asymmetric penicillin. p. 770

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

GINTEROVA, A.: LACOK, P.: KOLEK, F.

A study of the physiological properties of corn lye. I. p. 641.

Vol. 13, no. 9, 1958. Bratislava, Czechoslovakia.

Monthly List of East European Accessions (EEAI), LC. Vol. 9, no. 2. Feb., 1960. Uncl.

GINTEROVA, A.

"A study of the physiological properties of corn lye."

BIOLOGIA, Slovenska akademia vied, Bratislava, Czechoslovakia, Vol. 13, No. 12, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncl.

CINTEROVA, A.

5th Seminary on the Biology of the Evolution of Cultivated Plants. p. 383

BIOLOGIA (Slovenska akademia vied) Bratislava Czechoslovakia

Vol. 14, no. 5, 1959

Monthly list of East European Accessions (EEAI) LC. VOL. 9, no. 1 January 1960

Uncl.

STUCHLIK, Vaclav.; RABANOVA, Ludmila; GINTEROVA, Anastasia;
MITTERHAUSZEROVA, Ludmila

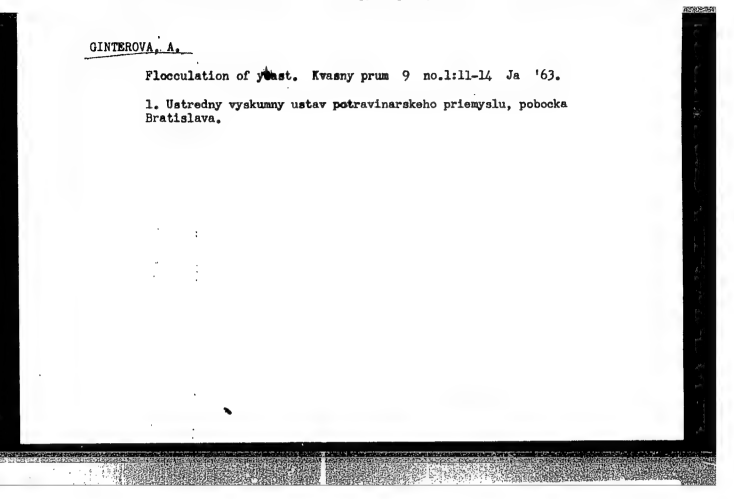
A contribution to studies of the properties of biologically active yeast. Biologia 16 no.1:40-45 '61. (EEAI 10:7)

(YEAST)

GINTEROVA, Anastazia, C.Sc.; MITTERHAUSZEROVA, Ludmila, inz.; GNODOVSKY, Michal,

Preparation of the yeast polysaccharide of zymosan. Chem zvesti 15 no.11/12:922-927 N-D '61.

1. Ustredny vyskymny ustav potravinarskeho priemyslu, Bratislava. Authors' address: Bratislava, Mileticova 14B.



GINTEROVA, Anastazia; MITTERHAUSZEROVA, Ludmila; JANOTKOVA, Olga

Use of the sedimentation method for determining the baker's yeast agglutination. Prum potravin 14 no.2:97-98 F '63.

l. Ustredny vyskumny ustav potravinarskeho priemyslu, pobacka Bratislava.

GINTEROVA, A.; MITTERHAUSZEROVA, L.; JANOTKOVA, O.

Content of various water forms in baker's yeast in relation to its agglutination. Kvasny prum 10 no. 6:129-131 Je '64.

1. Research Institute of Distillation and Canning Industry, Bratislava.

GIRTEROYA, A.; MITTERHAUSZEROVA, L.; JANOTKOVA, C.

Effect of c enformented mask on yeast application. Kvanny prim 10 no.9:207-208 S '64.

1. Research Institute of Distillation and Canning Industry, Bratislava.

MITTERHAUSZEROVA, Ludmila; GINTEROVA, Anastazia; SEDLAROVA, Ludmila

The effect of selection on the agglutination of baker's yeast. Biologia (Bratisl) 20 no.3:181-184 '65

l. Vyskumny ustav liehovarsko-konzervarenskeho priemyslu v Bratislave.

GINTEROVA, Anastazia; MITTERHAUSZEROVA, Ludmila; JANOTKOVA, Olga.

Fermentation of sugars with agglutinated and nonagglutinated baker's yeast. Biologia (Bratisl) 20 no.3:185-188 '65.

l. Vyskumny ustav Liehovarskeho a konzervarenskeho priemyslu v Bratislave.

GINTEROVA, A.; MITTERHAUSZEROVA, L.; JANOTKOVA, O.

- The Carlotte Management of the Carlotte of t

Some properties of agglutinated bakery yeast. Kvasny prum 11 no.2:41-43 F '65.

1. Research Institute of the Distilling and Canning Industry, Bratislava. Submitted June 18, 1964.

L 14894-66 ACC NR: AP6008342 SOURCE CODE: CZ/0049/65/000/003/0181/0184

AUTHOR: Mitterhauszerova, Ludmila-Mittergauszerova, L. (Engineer; Bratislava); Cinterova, Anastazia (Graduate biochemist, Candidate of science; Bratislava); Sedlarova, Ludmila (Doctor, Candidate of science; Bratislava)

ORG: Research Institute of the Alcohol and Food Preserving Industry, Bratislava (Vyskumny ustav liehovarsko-konzervarenskeho priemyslu)

TITLE: Influence of selection upon the agglutination of baker's yeast

SOURCE: Biologia, no. 3, 1965, 181-184

TOPIC TAGS: yeast, heredity, food technology

The heredity of the property of agglutination of baker's yeast was verified by making fourfold selection in commercial yeast and investigating the products. When the selection was made, so that an increased tendency to agglutination would be maintained, the occurrence of agglutinating isolates was increased from 10.4% to 42.9%, and the non-agglutinating isolates fell from 48.7% to 19.5%. In selection favoring non-agglutinized isolates their contentinoreased from 48.7% to 55.4%, and the content of the agglutinized isolates decreased from 10.4 to 3.1%. Orig. art. has: 3 figures. [JPRS] SUB CODE: 06, / SUBM DATE: O4Nov64 / ORIG.REF: OOL / OTH REF: OO5

L 14884-66 ACC NR: AP6008343

SOURCE CODE: CZ/0049/65/000/003/0185/0188

AUTHOR: Ginterova, Anastazia (Bratislava): Mitterhauszerova, Ludmila--Mittergaustserova, L. (Bratislava); Janotkova, Olga-Yanotkova, O. (Bratislava)

ORG: Research Institute of the Alcohol and Food Preserving Industry, Bratislava (Vyskumny ustav liehovarskeho a konzervarenskeho priemyslu)

TITIE: Ferementation of sugars by agglutinated and non-agglutinated bakers yeast

SOURCE: Biologia, no. 3, 1965, 185-188

TOPIC TAGS: fermentation, carbohydrate, yeast, food technology, plant metabolism ABSTRACT: Commercial yeast of the Trencin factory (S. cerevisiae) was studied in anaerobic conditions; use of oxygen and production of carbon dioxide were investigated. The same was followed under acrobic conditions. Glucose, sucrose, and maltose were used as substrates. Differences between suspended yeast and yeast that was agglutinated during yeast production were compared. No differences were found in working with glucoss and sucrose. In maltose, in a stream of H2 higher production of CO2 was shown by agglutinated yeast. Orig. art. has: 3 tables. [JPRS]

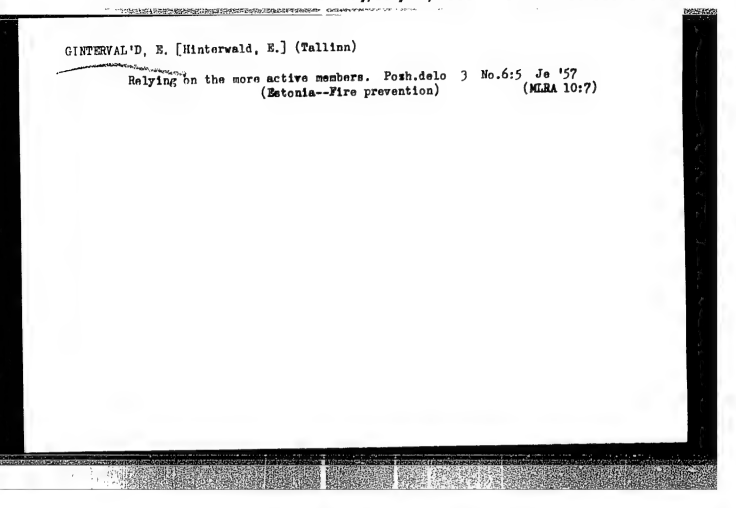
SUB CODE: 06 / SUBM DATE: 04Nov64 / ORIG REF: 003 / OTH REF: 003

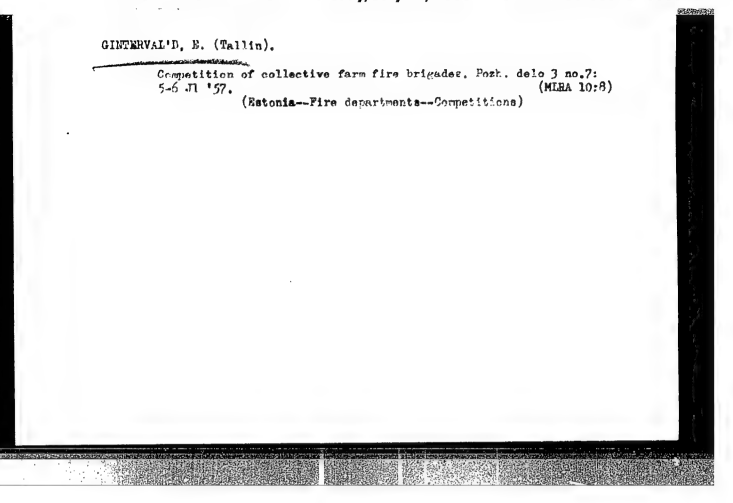
KRAKOWKA, Pawel; TRACZYK, Kazimierz; GINTEROWA, Bronislawa

A case of co-existing pulmonary tuberculosis and primary actinomycosis.
Gruzlica 30 no.12;1095-1100 '62.

1. Z Oddzialu I i z Pracowni Mykologicznej Instytutu Gruzlicy. Kierownik:
doc. dr med. P. Krakowka. Dyrektor; prof. dr med. W. Jaroszewicz.
(TUBERCULOSIS PULMONARY) (ACTINOMYCOSIS)

(LUNG DISEASES FUNGAL)



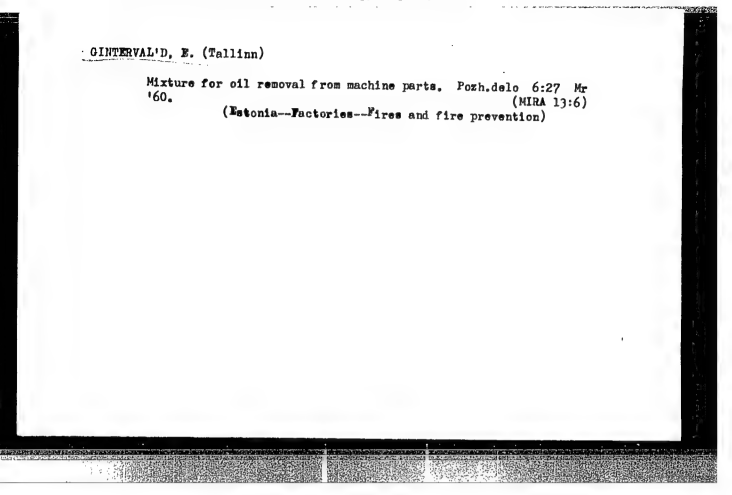


GINTERVALID, E. [Güntervald, E.] Victoria Elhi, chief of a volunteer fire brigade. Pozh.delo 6

(MIRA 13:7) no.7:30 Jl '60.

1. Starshiy inspektor Upravleniya pozharnoy okhrany Estonskoy SSR,

g. Tallinn.
(Tallinn--Factories--Fires and fire prevention)



GINTERVAL'D, E.

We get assistance from the press. Pozh.delo 6 no.5:24-25 My '60.
(MIRA 13:8)

1. Starshiy inspektor Upravleniya pozharnoy okhrany Estonskoy SSR.
(Fire prevention—Study and teaching)

162.

GINTERVAL'D, E. [Hintervald, E.]

Oldest society of the country. Pozh.delo 8 no.7:29 J1 (MIRA 15:8)

1. Chlen Dobrovol'nogo posharnogo obshchestva goroda Tallina.
(Estonia--Fire prevention--Societies, etc.)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

SZASZ, Frigyes; NADAS, Andor; GINTL, Jozsef; GOMORI, Geza
Industrial background of the development in the gas industry.
Energia es atom 13 no.3:106-111 Mr '60.

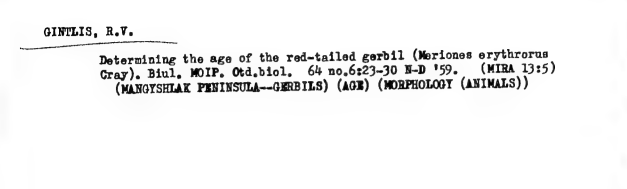
KOLLER, Sandor, muszaki egyetemi adjunktus; ALMASSY; SARLOS, Istvan, dr.; KADAS, Kalman, dr., a muszaki tudomanyok kandidatusa, egyetemi tanar; NAGY, Rudolf; TURANYI, Istvan, dr., a muszaki tudomanyok kandidatusa, tanszekvezeto tanar; GINTL, Jozsef, fomernok; SZILAGYI, Lajos; KELEMEN, Lajos

The 5th Conference on City Transportation. Auto motor 16 no.20:5-6 21 0 163.

1. Fovarosi Tanacs Vegrehajto Bizottsaga elnoke (for Sarlos).

2. Fovarosi Tanacs Kozlekedesi Igazgatosaganak helyettes
vezetoje (for Nagy). 3. Epitoipari Muszaki Egyetem (for Turanyi).

4. Fovarosi Villamosvasut (for Gintl). 5. Fovarosi Tanacs
Vegrehajto Bizottsaga Epitesi es Varosrendezesi Osztalyanak
vezetoje (for Szilagyi). 6. Budapest Fovarosi Tanacs Vegrehajto
Bizottsaga elnokhelyettese (for Kelemen).



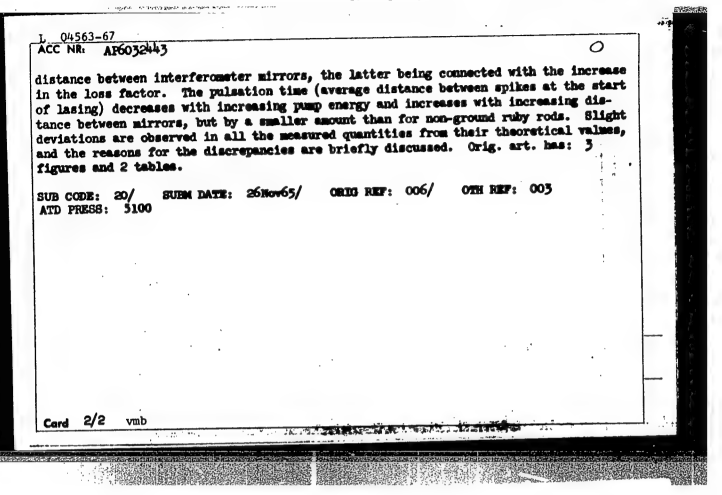
A CONTRACT OF THE CONTRACT OF	929 ST.
L 43194-65 EEC(b)-2/EWG(r)/EEC(k)-2/EWA(h)/EWA(k)/EWP(k)/EWT(1)/EWT(m)/ EEC(t)/FBD/EWP(i)/T/EWA(m)-2/EWP(e) Pf-4/P1-4/P1-4/Pn-4/Pn-4/Po-4/Peb ACCESSION NR: AP5010043 IJP(c) WH/WG UR/0368/65/002/002/0142/0146 AUTHOR: Gintoft, R. I.; Samson, A. M.; Sarzhevskiy, A. M. TITLE: Determination of certain ruby laser characteristics in the nonstationary generation mode SOURCE: Zhurnal prikladnoy spektroskopii, v. 2, no. 2, 1965, 142-146 TOPIC TACS: ruby laser, nonstationary laser operation, pump power dependence, laser pulsation, laser	
ABSTRACT: The authors measured the pump waveform, the time of appearance of the ABSTRACT: The authors measured the pump waveform, the time of appearance of the first oscillation spike, and the average period of the random laser power pulsations of a 6.5-cm ruby laser with end surfaces having ~90% reflection, and established the dependence of the time of appearance of generation and of the pulsation lished the dependence of the time of appearance with theoretical calculatequency on the pump power. The results were compared with theoretical calculatequency on the average pulsation power based on the determination of the absolute tions of the average pulsation power based on the determination of the absolute probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption, developed in earlier papers of one of the probability of pump-quantum absorption and the pump of	

1. 43194-65 AP5010043 ACCESSION NR: results have confirmed the validity of the theory, which is shown to apply also to irregular pulsations. The minimum energy introduced into the active medium is estimated. It is pointed out that the results can yield, in principle, new data on the characteristics of the working medium in the lasing mode by measuring the nonstationary behavior of the laser as the interferometer base is varied. Orig. art. has: 3 figures, 6 formulas, and 1 table. ASSOCIATION: none SUB CODE: EC ENCL: SUBMITTED: 10Sep64 ATD PRESS: OTHER: NO REF SOV:

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

04563-67 EWT(1)/EWP(e)/EWT(m)/EEC(k)-2/T/EWP(k) WG/WH ACC NRI AP6032443 SOURCE CODE: UR/0368/66/005/003/0302/0305 AUTHOR: Gintoft, R. I.; Sarzhevskiy, A. M. TITLE: Nonstationary generation of a laser with ground ruby SOURCE: Zhurnal prikladnoy spektroskopii, v. 5, no. 3, 1966, 302-305 TOPIC TAGS: solid state laser, ruby laser, laser energy, laser pump ABSTRACT: The purpose of the investigation was to determine the time behavior of a laser with ground ruby as a function of the distance between the interferometer mirrors and the pump energy, and to check on methods proposed in earlier papers (ZhPS, v. 2, 142, 1965 and v. 3, 128, 1965) for determining certain characteristics of lasers operating in the nonstationary generation mode. The experiment was made with a ruby rod 79.6 mm long and 6.5 mm in diameter at room temperature. The pump was a straight xenon flash lamp with a cylindrical reflector. Before grinding the ruby, the dependence of the threshold pump energy on the interferometer base L was determined, after which the ruby surface was ground. The interferometer base was varied from 20 to 420 cm, and the ruby was symmetrically placed relative to the mirrors. The results show that the dependence of the threshold pump energy on L is the same for ground and transparent ruby rods, and is linear in the distance between the mirrors, but a larger pump energy is needed to excite the ground ruby. The time needed to produce population inversion decreases with increasing pump energy and increases with increasing Card 1/2



EWA(k)/FBD/EWT(1)/EWP(e)/EWT(m)/EEC(k)-2/EWP(i)/T/EWP(k)/EED-2/EWA(h)/EWA(k)/FBD/EWT(1)/EWP(e)/EWT(m)/EEC(k)-2/EWP(i)/T/EWP(k)/EED-2/EWA(h)/EWA(h)/EWA(k)/FBD/EWT(1)/EWP(e)/EWA(h)/EEC(k)-2/EWP(i)/T/EWP(k)/EED-2/EWA(h)/EEC(k)-2/EWP(i)/T/EWP(k)/EED-2/EWA(h)/EEC(k)/EWA(h)/EEC(k)-2/EWP(i)/T/EWP(k)/EED-2/EWA(h)/EWA(h)/EWA(h)/EWA(h)/EEC(k)-2/EWA(h)/EEC(k)-2/EWA(h)/EEC(k)/EEC(k)/EEC(ACCESSION NR: AP5021488 FCS(k)/EWA(m)-2 SCTB/ UR/0368/65/003/002/0128/0133 Samson, A. M. Sarzhevskiy, A. M. B Gintoft. TITLE: Dependence of certain ruby laser characteristics on the distance between the interferometer mirrors 25 SOURCE: Zhurnal prikladnoy spektroskopii, v. 3, no. 2, 1965, 128-133 TOPIC TAGS: ruby laser, laser pulsation, laser pumping, laser emission, laser theory, laser optics ABSTRACT: This is a continuation of an earlier work by the authors (ZhPS v. 2, 142, 1965) devoted to a study of the dependence of buildup time (time for appearance of first spike) and pulsation period (average time between all spikes) of a ruby laser on the pump energy. The study was made for the case when the reflecting coatings were deposited on the ends of the ruby rod. The present investigation concerns a laser with external mirrors, with a rod 6.5 mm in diameter and 81 mm long. The distance between the interferometer mirrors could be varied from 15 to 360 cm. The buildup time and the pulsation period were measured at different pump powers. The results show that at constant power both the buildup time and the pulsation period increase with increasing distance between mirrors. The threshold pump energy likewise in-Card 1/2

L 2687-66

ACCESSION NR: AP5021488

creases with the distance. The increase in the buildup time is attributed to an increase in the loss coefficient of the ruby. A comparison of the experimental results with the theoretical calculation confirms this assumption. It is also concluded that the results agree well with the probability-method equations derived earlier by one of the authors (Samson, Opt. i spektr. v. 16, 869, 1964 and later papers), especially with respect to the nonstationary laser emission, and that the study of the nonstationary emission makes it possible to investigate the properties of the laser, the active medium, and the pump conditions. Orig. art. has:

3 figures, 4 formulas, and 2 tables.

ASSOCIATION: none

SUBMITTED: 09Dec64

ENCL: 00

BUB CODE: EC

NO REF SOM: 004

OTHER: 000

ATD PRESS: 4/02

Card 2/2

L 2978-66 EWA(k)/FBD/EWT(1)/EWT(m)/EEC(k)-2/EWP(i)/T/EWP(k)/EWA(m)-2/EWA(h)
ACCESSION NR: AP5024147 SCTE/IJP(c) WG/WH UR/0250/65/009/009/0578/0580

AUTHOR: Gintoft, R. I.; Sarzhevskiy, A. M.

TITLE: The dependence of the energy yield and generation period of a ruby laser on the pumping energy

SOURCE: AN BSSR. Doklady, v. 9, no. 9, 1965, 578-580

TOPIC TAGS: laser, ruby laser, laser output, energy yield, laser pumping

ABSTRACT: The energy yield and generation period of a ruby laser, which normally increase with the pumping energy in the case of interferometers in which the distance L between mirrors is small, were studied for the case of large L's. The laser consisted of a polished ruby rod 8.1 cm long and 0.65 cm in diameter and plane external mirrors with a 97% reflection coefficient in which L was varied from 120 to 420 cm in 1-m steps. The oscillograms of the laser pulses were photographed for each L as a function of the supply voltage of the pump source (a 100-µf condenser bank). The maximum pump energy was 1000 j. The experimental results indicate that both generation period and energy yield first increase up to a certain maximum which corresponds to a given pumping energy (~500 j) and subsequently decrease when the latter is increased. The dependence of the ruby laser generation on temperature, and the possibility of the existence of two threshold values of Cord 1/2

NEW CONTROL OF THE PROPERTY OF	
The state of the s	That
And the state of t	
	The state of the s
L 2978-66	~
ACCESSION NR: AP5024147	7.332-02
ACCESSION NR: AP5024147 pumping energy, postulated theoretically by pumping energy e	N. Wylegzhanin and M. Kh. Zelikmen
pumping energy, postulated theoretically by pumping energy, postulated theoretically by the dependence of the energy yield	D. N. Vylegament observed experimentally.
pumping energy, postulated theoretical pumping energy and pumping energy ener	3, 1904), were not of a ruby laser
(Vonrosy radioelement wield	and generalize throughout
However, the dependent butted hypothetica	illy to one last whited uniformly
on temperature can be a transported in	nomogenerates,
o crystal, with its in the cose of	nollaned clyster and a summing energy,
and the ends aco was the f wary with	pumping.
a crystal, with its internal stresses and is and the ends act as lenses. In the case of and the ends their focal lengths f vary with positive and their focal lengths f vary with the shorter the f and the higher the losses the shorter the f and the higher the above hypo	and, consequently, the lowerimental
the shorter the f and the higher above hypo	othesis requires additional [YK]
positive and their focal lengths I vary positive and their focal lengths I vary the shorter the f and the higher the losses the shorter the f and the higher the losses the shorter the f and the higher the losses yield and generation period. The above hype yield and generation period. 2 figures.	
yield and generation period. In confirmation. Orig. art. has: 2 figures.	and
or that AN BSSR (Phys	ics Institute, AN BSSR/
ASSOCIATION: Institut fiziki AN BSSR (Phys	SUB CODE: EC
TENTON A	00
SUBMITTED: 24Mar65	AMD PRESS:4104
OTHER:	000 AID 1.422 1/70/
NO REF SOV: 001	
NO 101	
BVK	
~ 10/3.	
。11年15日 1月1日 1月日 1月日 1月日 1月日 1日日 1日日 1日日 1日日 1	THE THE TANK IN THE TANK THE PROPERTY OF THE PROPERTY OF THE TANK THE PROPERTY OF THE PROPERTY

Output energy and time of generation for a ruby laser as dependent on pumping. Dokl. AN BSSR 9 nc.9:578-580 S '65.

(MIRA 18:11)

1. Institut fiziki AN BSSR. Submitted March 24, 1965.

GINTOFT, R.I.; SAMSON, A.M.; SARZHEVSKIY, A.M.

Dependence of some characteristics of a ruby laser on the distance between interferometer mirrors. Zhur. prikl. spekt. 3 no. 2:128-133 Ag '65.

1. Submitted Dec. 9, 1964.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

THE PROPERTY OF THE PROPERTY O

CIA-RDP86-00513R00051672

L 44C P4-66 EFT(1)/EMP(e VEWT(%)/ESCRV)-ATTRACTOR TOTAL TOTAL TOTAL ATTAC ACC NR. AP6030723 SOURCE CODE: UR/0368/66/005/002/0259/0260

AUTHOR: Gintoft, R. I.; Sarzhevskiy, A. M.

ORG; none

TITLE: The influence of the adjustment of the ruby on the magnitude of the threshold pumping energy of a laser

SOURCE: Zhurnal prikladnoy spektroskopii, v. 5, no. 2, 1966, 259-260

TOPIC TAGS: ruby laser, laser energy, laser pumping

ABSTRACT: Two adjustment methods were studied. In the first, the so-called "three crosses" method, an AKT-400 autocollimator is used to superpose, in succession, the crosses of the distant mirror, the nearer plane surface of the ruby, and the nearest mirror. The position of the ruby rod in the resonator with respect to its longitudinal axis was disregarded. In the second method, the cross of the distant mirror, seen through the active material, is superposed with the cross of the nearest mirror. Since the ruby crystals are nonuniform and these nonuniformities are responsible for different refraction indexes along the crystal diameter, it is difficult to superpose the crosses. The dependence of Ethr (the threshold pumping energy) on L (the distance between the mirrors of the interferometer minus the length of the ruby

Card 1/2

UDC: 535,89

ACC NR: AP6030723

rod) for the same ruby using both adjustment methods shows that with the second method the pumping threshold energy depends little on the distance. By changing the distance between the mirrors from 20 to 420 cm the pumping energy increased by only 56 joules. When the adjustment was done according to first method and the distance was changed from 20 to 360 cm, the threshold energy increased by 243 joules. In working with ruby lasers with external mirrors, the position of the ruby rod with respect to the mirrors is very important for the determination of the threshold values of the pumping energy. This is linked with the nonuniformity of the ruby crystal, which results in rays which are nonparallel with respect to the resonator mirrors. This can be compensated by using the first method of adjustment. Orig. art. has: 1 formula and 1 figure.

SUB CODE: 20/ SUBM DATE: 200ct65/ ORIG REF: 003/ ATD PRESS:

Card 2/2 eg/2

GINTOVT, F.V.; MIRONOV, O.G.

Radioactivity of some organisms in the Neman River. Zool. zhur. 42 no.10:1574-1576 '63. (MIRA 16:12)

1. Higher Medical School of Grodno.

BYKHOVSKIY, B. Ye.; GINTOVT, F.V.; KOVALI, V.P.

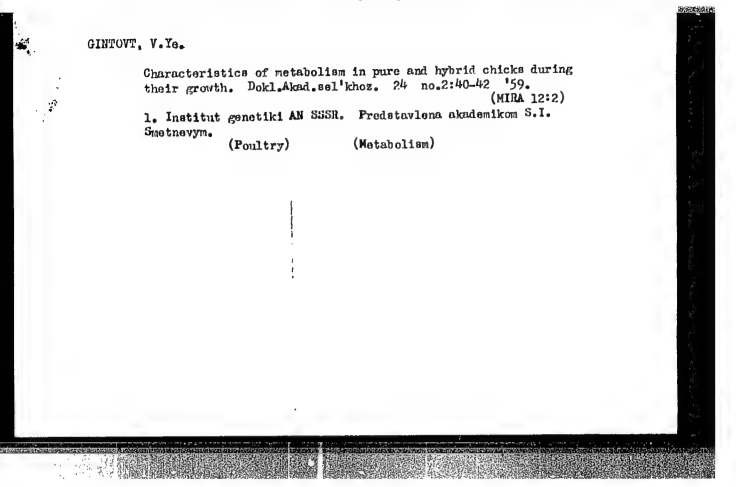
A new species of the genus Diplozoon Nordmann, 1832 from Vimba vimba. Trudy Ukr. resp. nauch. ob-va paraz. no. 3:43-47 '64 (MIRA 19:1)

1. Kiyevskiy gosudarstvennyy universitet.

GINTOVT, V.Ye., aspirant

Biological characteristics and economically useful qualities of hybrid chicks. Ptitsevodstvo 9 no.9:36-37 S *59. (MIRA 12:12)

1. Institut genetiki Ali SSSR. (Poultry breeding)



Characteristics of metabolism in hybrid poultry. Dokl. Akad. sel'khoz. 24 no.4:11-15 '59. (MIRA 12:6)

1.Institut genetiki Akademii nauk SSSR. Predstavlena akademikom N.F. Rostovtsevym. (Poultry) (Metabolism)

HUSHNER, Kh.F.; GINTOVT, V.Ye.

Biological characteristics of hybrid chicks and the phenomenon of heterosis. Trudy Inst. gen. no. 27:174180 '60. (MIRA 13:12)

(Poultry breeding) (Heterosis)

GINTOVT, V. YE., CAND BIO SCI, "BIOLOGICAL CHARACTERISTICS OF PUREBRED AND HYBRID HENS IN RELATION TO THEIR GROWTH AND PRODUCTIVITY." MOSCOW, 1961. (ACAD SCI USSR, INST OF MORPHOLOGY OF ANIMALS IN A. N. SEVERTSOV). (KL, 3-61, 210).

133

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051672(

Use of diethylstilbestrol in fattening chicks. Trudy Inst. gen.
no.28:375-380 '61.
(STILBENEDIOL) (POULTRY)